

Control

Compound I

SLIGRL

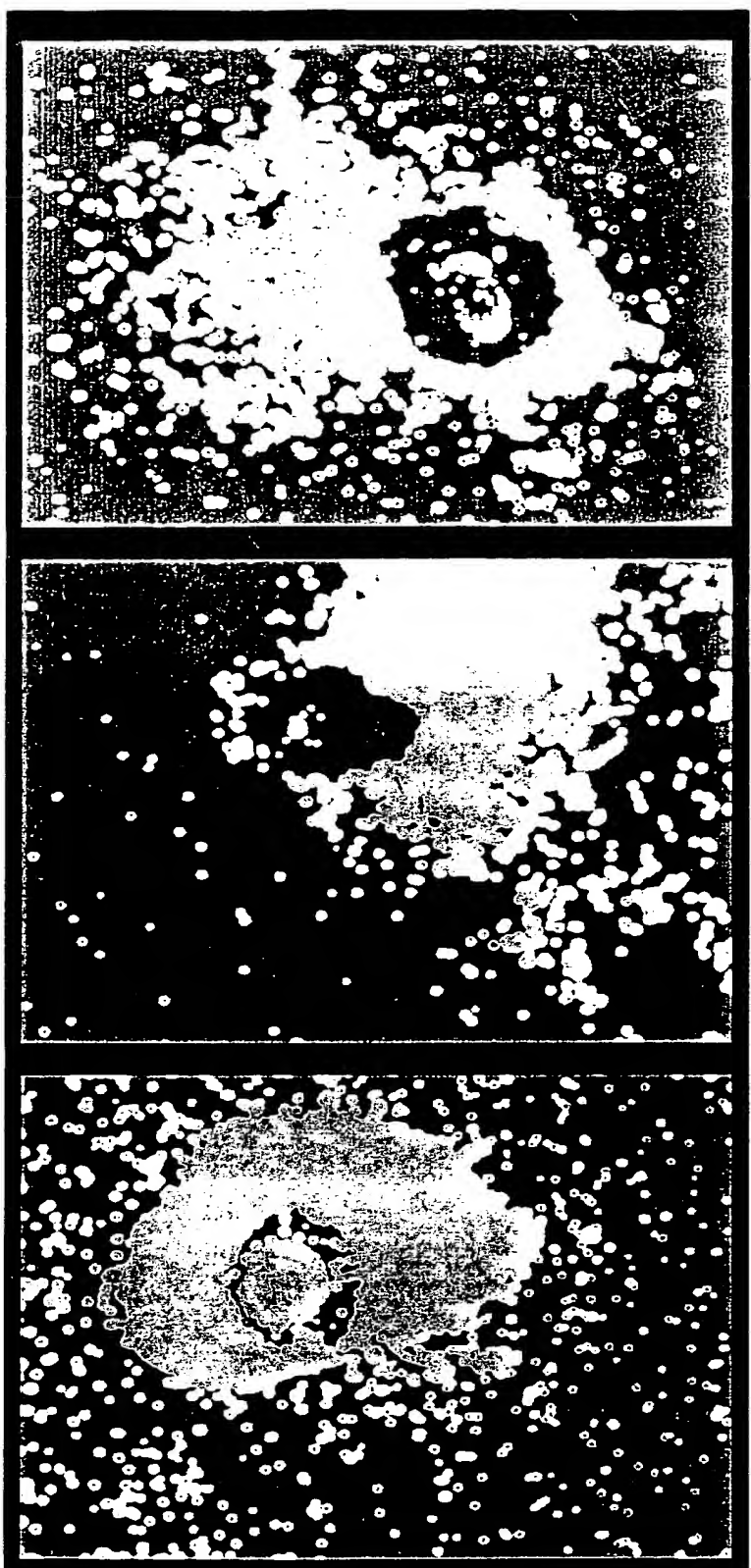
[illegible]

Fig. 2

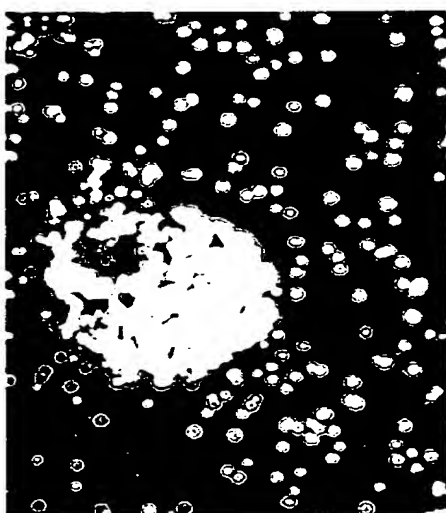
Control



Cpd.I



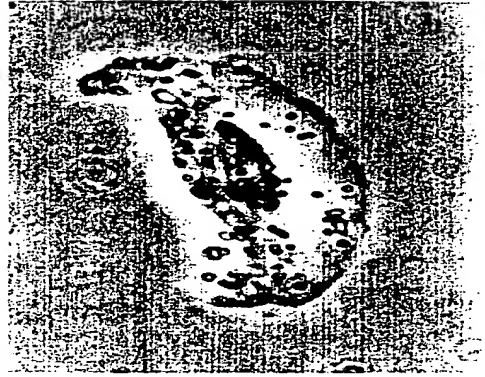
SLIGRL



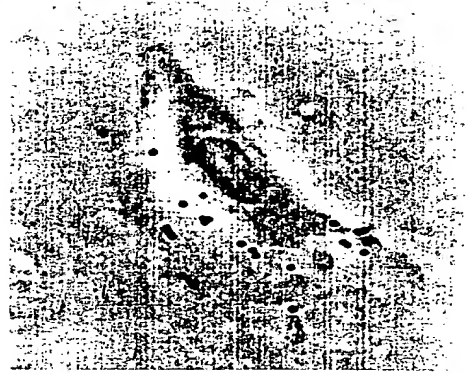
100 μm

Fig. 3

Control



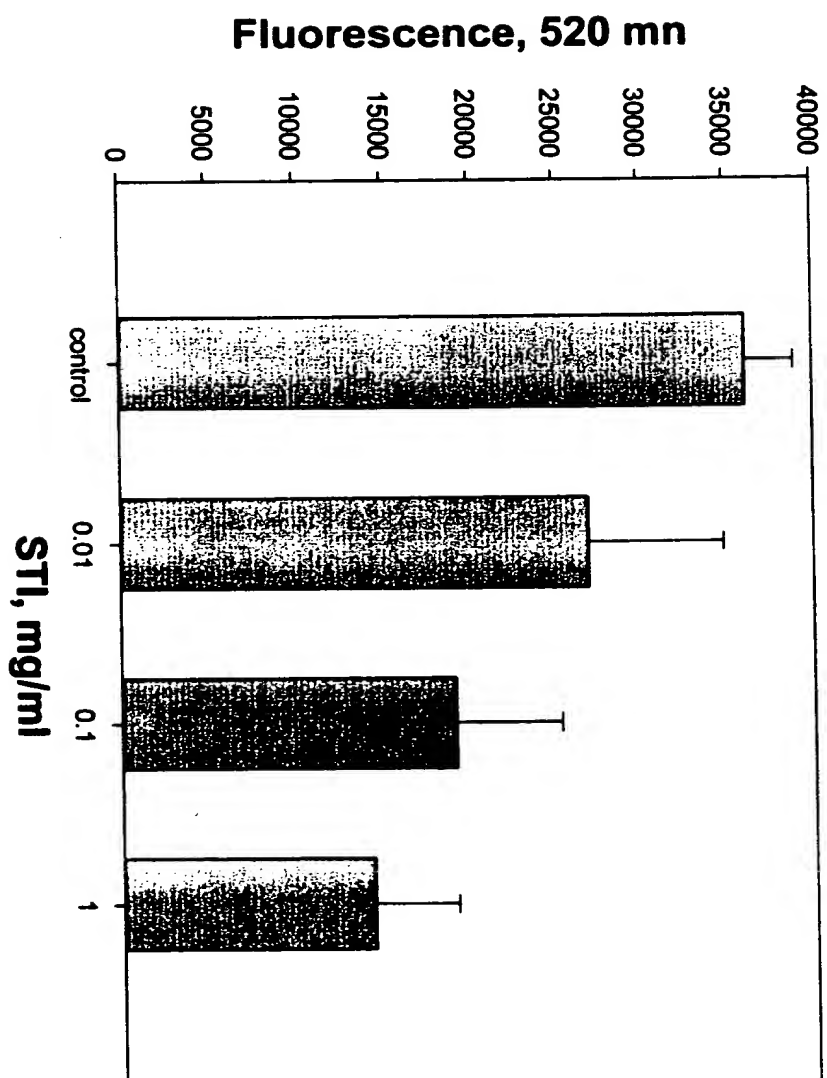
STI



SLIGRL



Fig. 4A



Downloaded from https://www.cambridge.org/core. University of Cambridge, on 02 Jun 2020 at 10:00:00, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/S0022278X20000000

Fig. 4B

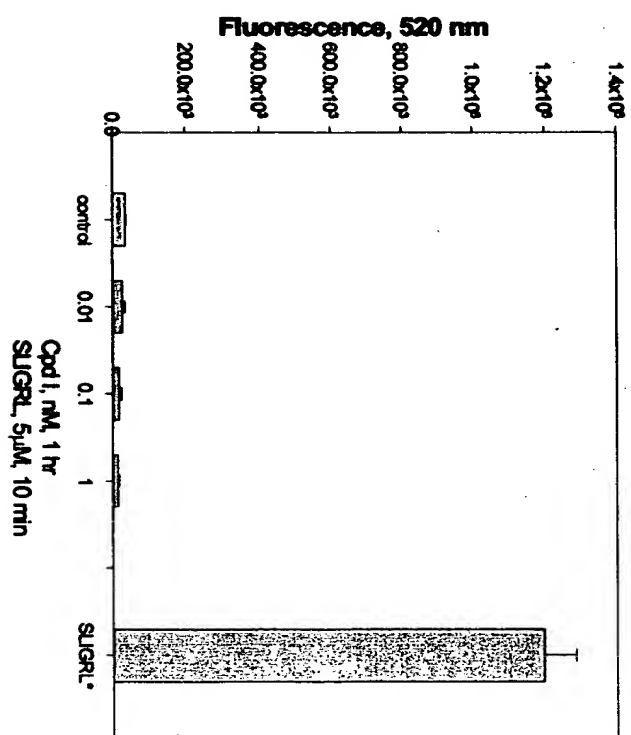
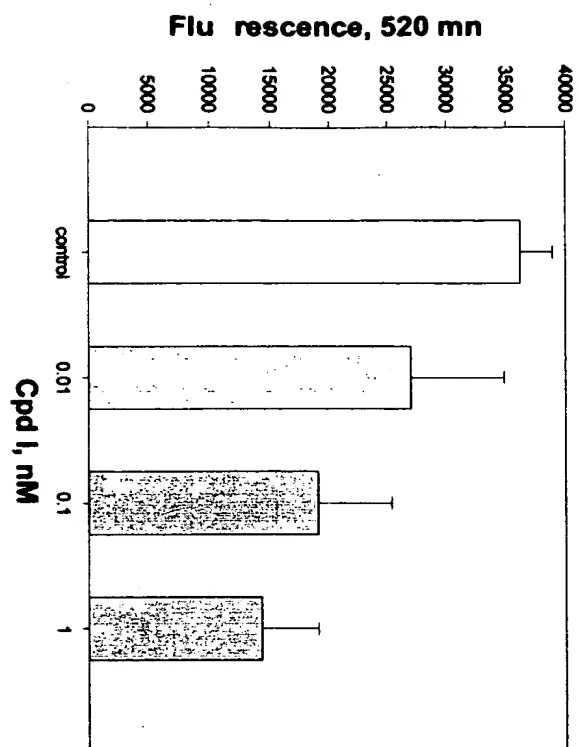
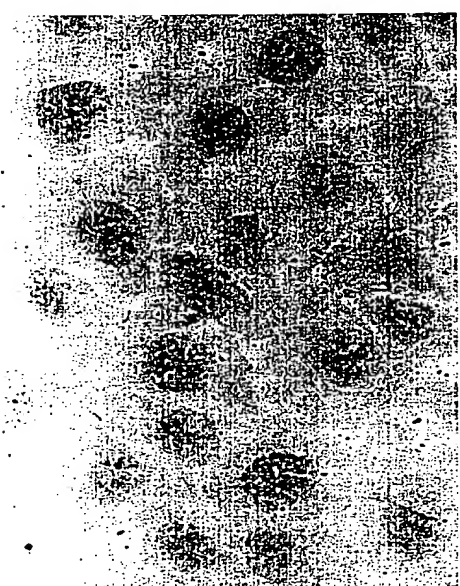


Fig. 5A

Control



SLIGRL



STI

STI is a potent inhibitor of the enzyme
cyclooxygenase (COX) and is used to
study the role of COX in the
pathogenesis of various diseases.

CpdI

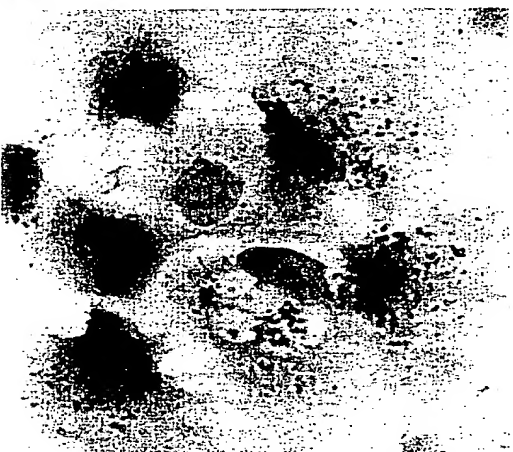
CpdI is a potent inhibitor of the enzyme
cyclooxygenase (COX) and is used to
study the role of COX in the
pathogenesis of various diseases.

Figure 5B

Control



SLIGRL



Cpdl



Fig. 6A

Control



SLIGRL



CpdI

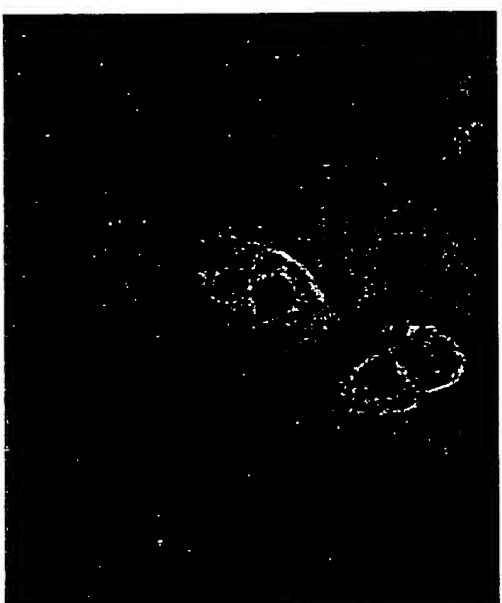


Figure 6A shows three fluorescence microscopy images of cells. The top image is labeled 'Control' and shows several cells with bright, punctate fluorescence. The bottom left image is labeled 'SLIGRL' and shows several cells with bright, punctate fluorescence. The bottom right image is labeled 'CpdI' and shows several cells with bright, punctate fluorescence. The images are arranged in a 2x2 grid with the 'Control' label to the right of the top image.

Fig. 6B

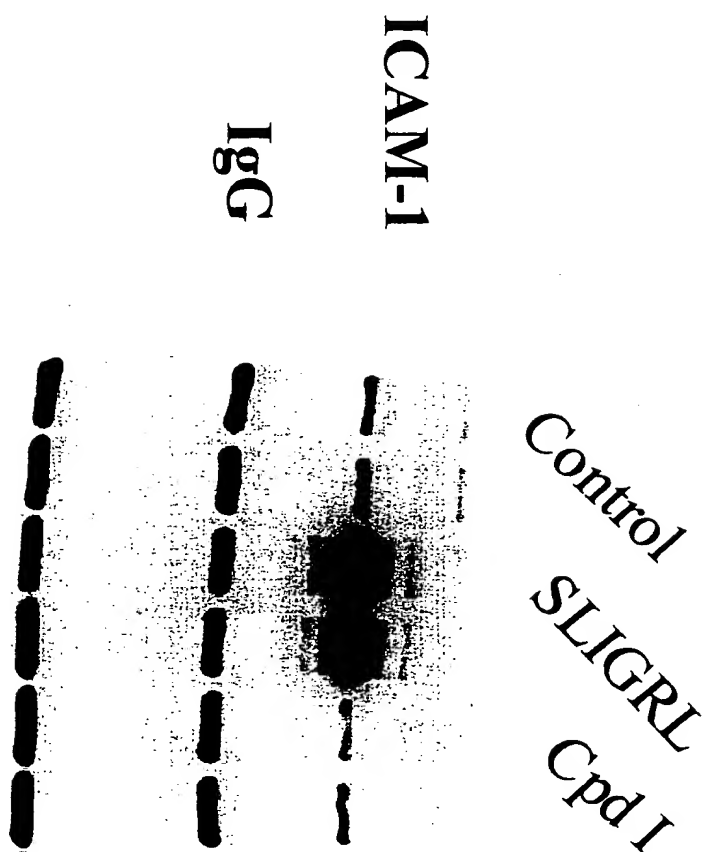
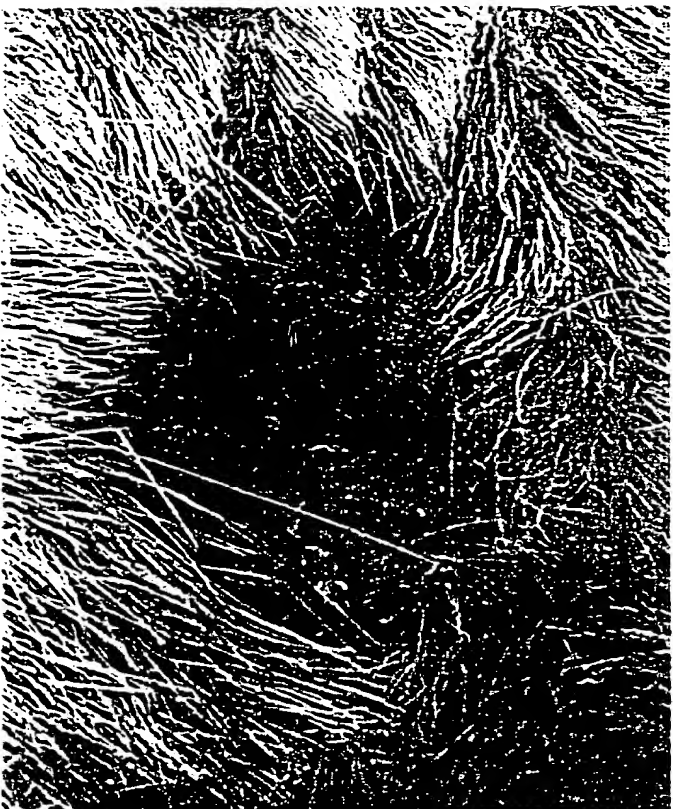


Fig. 7A

Control



SLIGRL

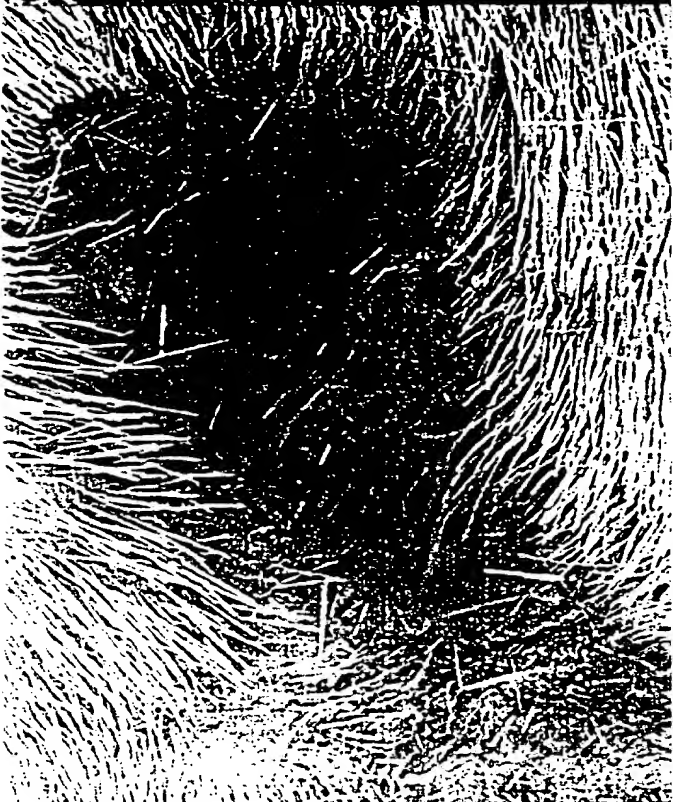


Fig. 7B

Control



SLIGRL

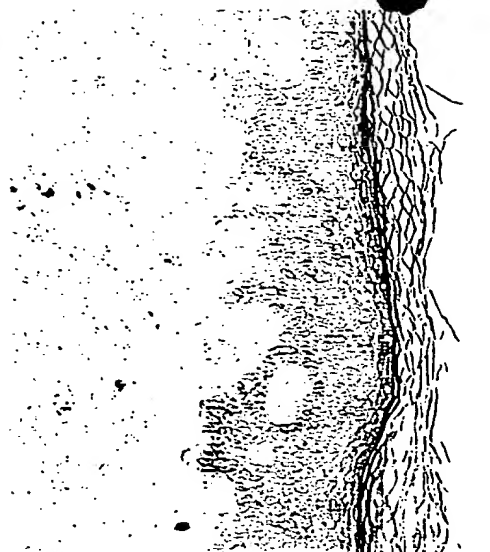
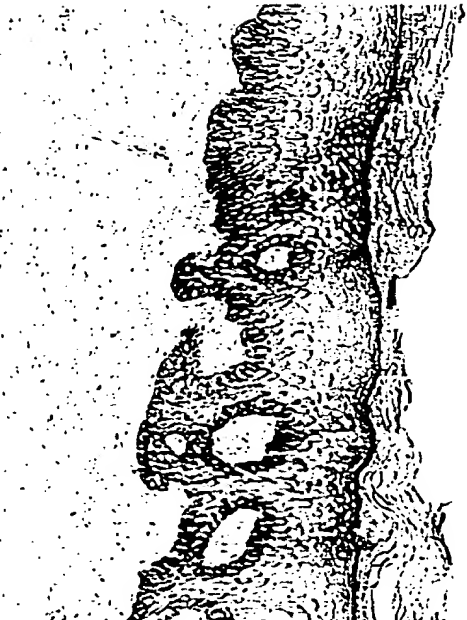


Fig. 7C

Control



STI

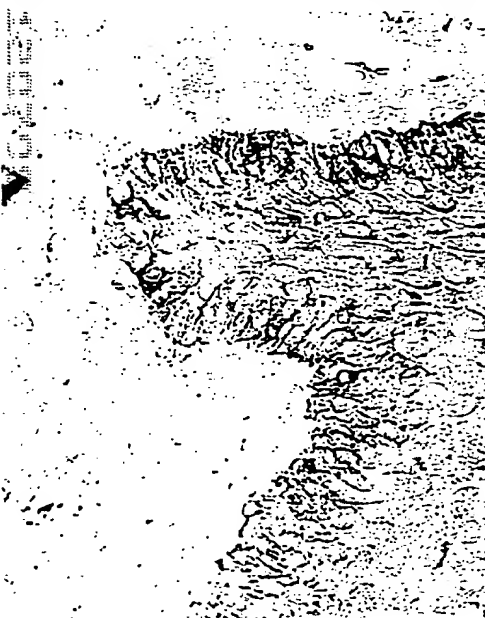
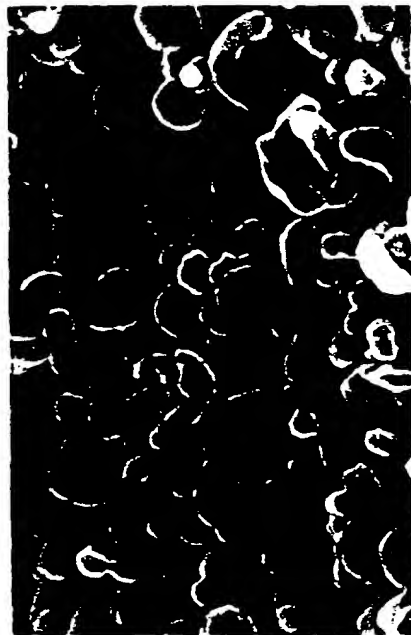
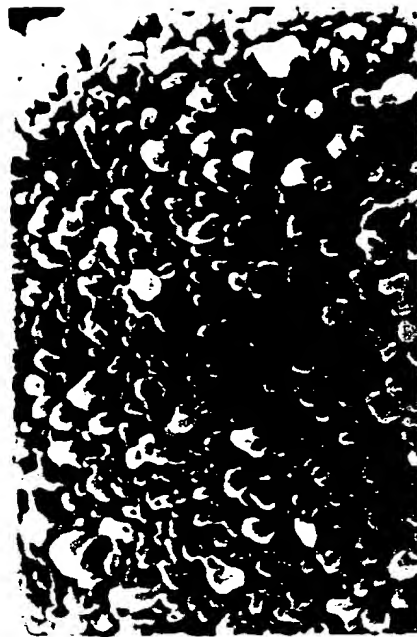


Figure 8

Control



SH00230



SLIGRL

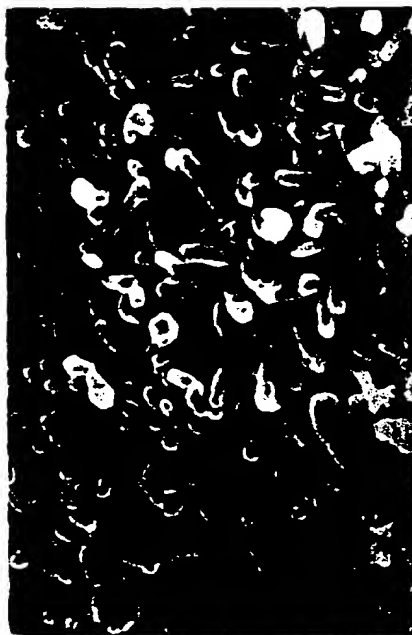


Figure 9

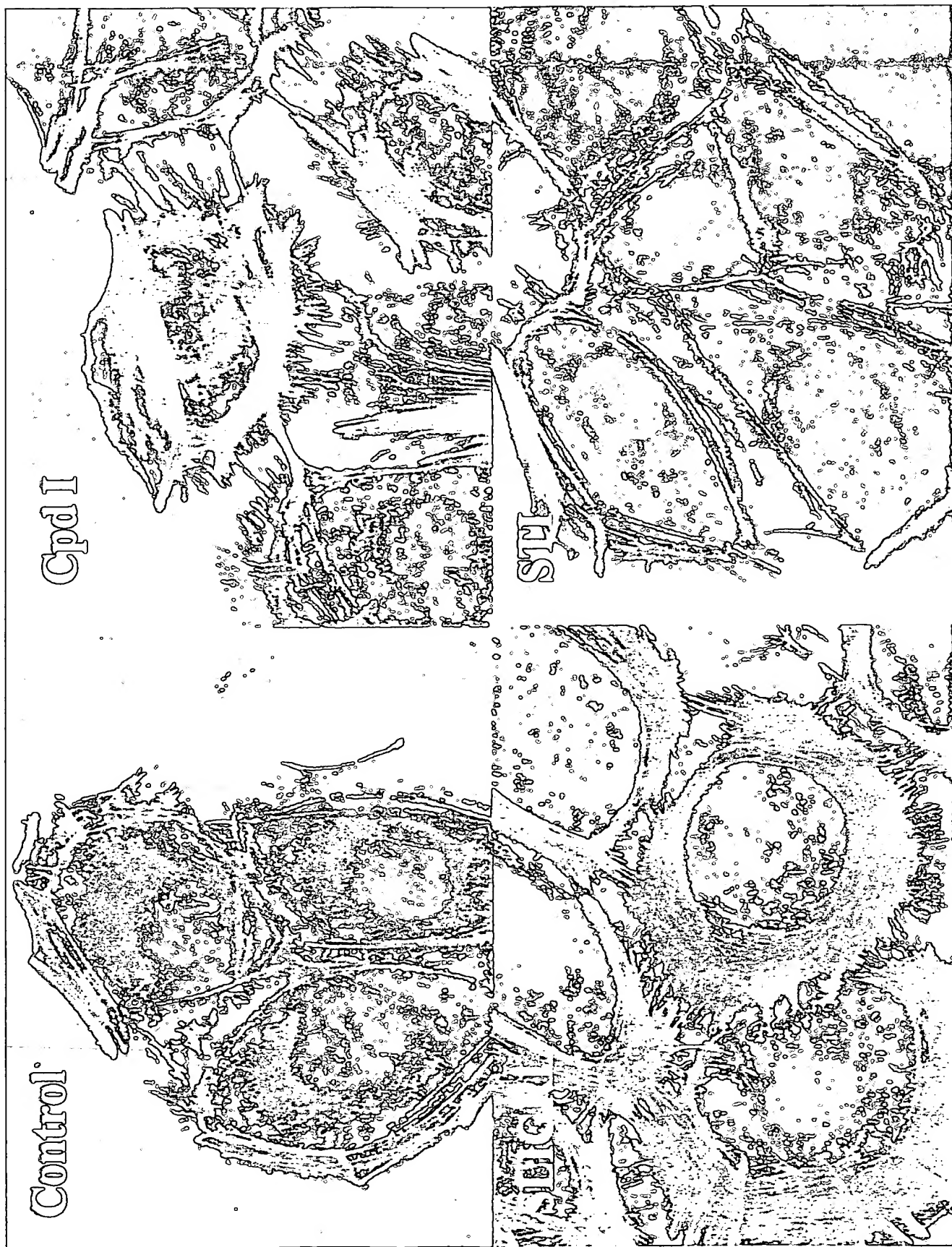
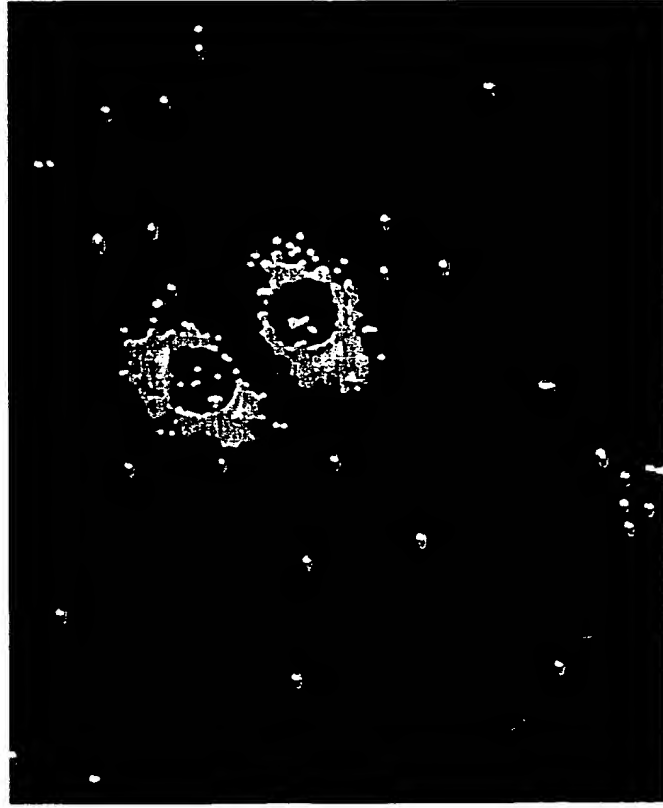


Figure 10

Control



Anti ICAM-1 antibody

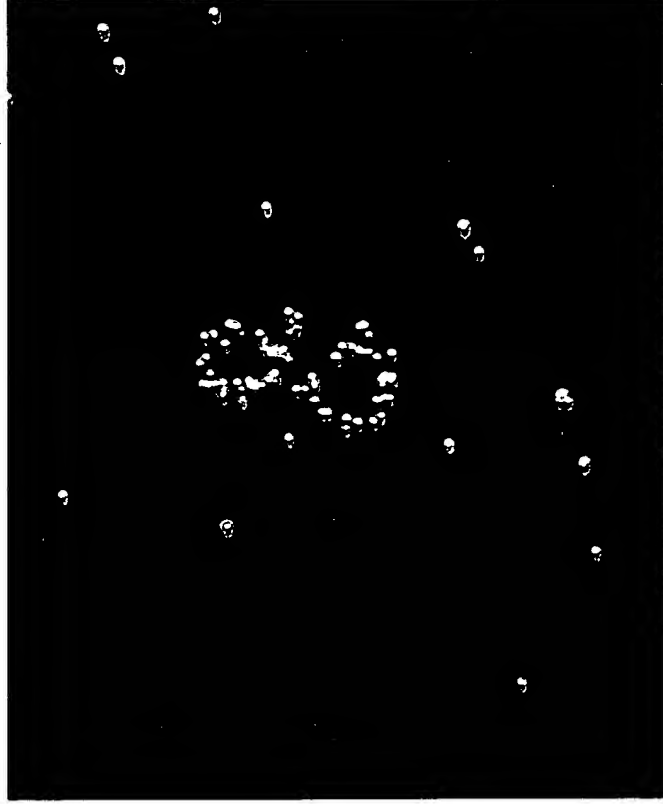


FIG. 11

